STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

AMENDED REPORT

					DIVISION O	F OIL,	GAS AND M	INING			AMENDED REPO			
APPLICATION FOR PERMIT TO DRILL										1. WELL NAME and NUMBER GMBU K-2-9-17				
2. TYPE OF WORK DRILL NEW WELL (REENTER P&A WELL) DEEPEN WELL)										3. FIELD OR WILDCAT MONUMENT BUTTE				
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO										5. UNIT or COMMUNITIZATION AGREEMENT NAME GMBU (GRRV)				
6. NAME	OF OPERATOR		NEWFIELD PRO	ODUCTIO	ON COMPANY					7. OPERATOR PHONE 435 646-4825				
8. ADDRESS OF OPERATOR Rt 3 Box 3630 , Myton, UT, 84052										9. OPERATOR E-MAIL mcrozier@newfield.com				
10. MINERAL LEASE NUMBER (JEEDERAL INDIAN OR STATE)							ERSHIP DIAN STATE FEE			12. SURFACE OWNERSHIP FEDERAL INDIAN STATE FEE				
13. NAME OF SURFACE OWNER (if box 12 = 'fee') 14. SURFACE OWNER PHONE (if box 12 = 'fee')												ee')		
15. ADDRESS OF SURFACE OWNER (if box 12 = 'fee') 16. SURFACE OWNER E-MAIL (if box 12 = 'fee')												ee')		
17. INDIAN ALLOTTEE OR TRIBE NAME					18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS					19. SLANT				
(if box 1	2 = 'INDIAN')				YES (Submit Commingling Application) NO				0	VERTICAL DIRECTIONAL HORIZONTAL				
20. LOC	ATION OF WE	LL		FOOT	AGES Q		R-QTR	SECTIO	ON	TOWNSHIP	RANGE	МЕ	RIDIAN	
LOCATIO	LOCATION AT SURFACE 2039 FS			39 FSL	L 766 FEL		NESE	2		9.0 S	17.0 E		S	
Top of Uppermost Producing Zone 2426 FS			126 FSL	L 344 FEL		NESE	2		9.0 S	17.0 E		S		
At Total Depth 2630 FSI				30 FSL	100 FEL N		NESE	2		9.0 S	17.0 E		S	
21. COUNTY UINTAH 22. DISTANCE TO NEAREST LEASE LINE (Feet) 100 23. NUMBER OF ACRES IN DRILLING UNIT 20														
						DISTANCE TO NEAREST WELL IN SAME POOL plied For Drilling or Completed) 1227				26. PROPOSED DEPTH MD: 6201 TVD: 6201				
27. ELEVATION - GROUND LEVEL					28. BOND NUMBER					29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE				
										WATER RIGHTS APP	ROVAL NUMBER	R IF APPI	LICABLE	
		4991			Wala Casha		1834			WATER RIGHTS APP	ROVAL NUMBEI 437478	R IF APP	LICABLE	
String	Hole Size		Length	Weigh	Hole, Casing,	and C	ement Info				437478			
String Surf	Hole Size	4991 Casing Size 8.625	Length 0 - 300	Weigh 24.0	ht Grade & Th	and Co		d Wt.		Cement Class G		Yield 1.17	Weight	
		Casing Size			ht Grade & Th	and Corread	ement Info	d Wt.	Prem	Cement	437478 Sacks 138	Yield	Weight	
Surf	12.25	Casing Size	0 - 300	24.0	ht Grade & Th	and Corread	ement Info	d Wt.	Prem	Cement Class G	437478 Sacks 138	Yield 1.17	Weight	
Surf	12.25	Casing Size	0 - 300	24.0	ht Grade & Th D J-55 ST8 J-55 LT8	and Coread &C &C	ement Info	d Wt.	Prem	Cement Class G nium Lite High Stren	437478 Sacks 138 gth 290	Yield 1.17 3.26	Weight 15.8 11.0	
Surf	12.25 7.875	8.625 5.5	0 - 300 0 - 6201	24.0 15.5	ht Grade & Th D J-55 ST8 5 J-55 LT8	and Conread &C &C	Max Mu 8.3 8.3	d Wt.		Cement Class G nium Lite High Stren	437478 Sacks 138 gth 290 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
Surf Prod	12.25 7.875 VERIFY T	Casing Size 8.625 5.5	0 - 300 0 - 6201	24.0 15.5	ht Grade & Th D J-55 ST8 5 J-55 LT8	and Coread &C &C &C	Max Mu 8.3 8.3	d Wt.	ND G	Cement Class G fium Lite High Strent 50/50 Poz	437478 Sacks 138 gth 290 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
Surf Prod	12.25 7.875 VERIFY T	Casing Size 8.625 5.5 HE FOLLOWIN	0 - 300 0 - 6201 G ARE ATTA	24.0 15.5 ACHED	ht Grade & Th D J-55 ST8 J-55 LT8 AT D IN ACCORDANCE	and Coread &C &C &C	Max Mu 8.3 8.3 MENTS TH THE UT	d Wt. B B B FAH OIL A	ND G	Cement Class G fium Lite High Strent 50/50 Poz	437478 Sacks 138 gth 290 363 DN GENERAL	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
Surf Prod W AF	12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S'	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED B TATUS OF SURFA	O - 300 O - 6201 G ARE ATTA Y LICENSED	24.0 15.5 ACHED	ht Grade & Th J-55 ST8 J-55 LT8 AT D IN ACCORDANC YOR OR ENGINEER	and Coread &C &C &C	MAX MU 8.3 8.3 MENTS TH THE UT COM FORM	d Wt. B B B FAH OIL A	ND G	Cement Class G fium Lite High Strent 50/50 Poz GAS CONSERVATION PLAN R IS OTHER THAN THE	437478 Sacks 138 gth 290 363 DN GENERAL	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
Surf Prod W AF	12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S' RECTIONAL SE	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED B TATUS OF SURFA	O - 300 O - 6201 G ARE ATTA Y LICENSED	24.0 15.5 ACHED	ht Grade & Th J-55 ST8 J-55 LT8 AT D IN ACCORDANC YOR OR ENGINEER EENT (IF FEE SURFA THORIZONTALLY	and Coread &C &C &C FTACH CE WI	MAX MU 8.3 8.3 MENTS TH THE UT COM FORM	TAH OIL A	ND G	Cement Class G nium Lite High Strent 50/50 Poz GAS CONSERVATIO PLAN R IS OTHER THAN THI	437478 Sacks 138 gth 290 363 DN GENERAL	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
Surf Prod AF DRILLED NAME M	12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI) andie Crozier	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED B TATUS OF SURFA	O - 300 O - 6201 G ARE ATTA Y LICENSED	24.0 15.5 ACHED	ht Grade & Th J-55 ST8 J-55 LT8 AT D IN ACCORDANC YOR OR ENGINEER HORIZONTALLY TITLE Regulatory T	and Coread &C &C &C FTACH CE WI	MAX MU 8.3 8.3 MENTS TH THE UT COM FORM	d Wt. 3 3 FAH OIL A PLETE DRIL 1 5. IF OPER OGRAPHICAL	ND G	Cement Class G nium Lite High Strend 50/50 Poz GAS CONSERVATION PLAN R IS OTHER THAN THE	437478 Sacks 138 gth 290 363 DN GENERAL	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
Surf Prod W AF	12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI) andie Crozier	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED B TATUS OF SURFA	O - 300 O - 6201 G ARE ATTA Y LICENSED	24.0 15.5 ACHED	ht Grade & Th J-55 ST8 J-55 LT8 AT D IN ACCORDANC YOR OR ENGINEER EENT (IF FEE SURFA THORIZONTALLY	and Coread &C &C &C FTACH CE WI	MAX MU 8.3 8.3 MENTS TH THE UT COM FORM	d Wt. 3 3 FAH OIL A PLETE DRIL 1 5. IF OPER OGRAPHICAL	ND G	Cement Class G nium Lite High Strent 50/50 Poz GAS CONSERVATIO PLAN R IS OTHER THAN THI	437478 Sacks 138 gth 290 363 DN GENERAL	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
Surf Prod AF DI DRILLED NAME M SIGNAT	12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI) andie Crozier	Casing Size 8.625 5.5 HE FOLLOWING MAP PREPARED B TATUS OF SURFA URVEY PLAN (IF	O - 300 O - 6201 G ARE ATTA Y LICENSED	24.0 15.5 ACHED	ht Grade & Th J-55 ST8 J-55 LT8 AT D IN ACCORDANC YOR OR ENGINEER HORIZONTALLY TITLE Regulatory T	and Coread &C &C &C FTACH CE WI	MAX MU 8.3 8.3 MENTS TH THE UT COM FORM	d Wt. 3 3 FAH OIL A PLETE DRIL 1 5. IF OPER OGRAPHICAL	ND G	Cement Class G nium Lite High Strend 50/50 Poz GAS CONSERVATION PLAN R IS OTHER THAN THE	437478 Sacks 138 gth 290 363 DN GENERAL	Yield 1.17 3.26 1.24	Weight 15.8 11.0	

T9S, R17E, S.L.B.&M.

N89°58'E (G.L.O.) N89°20'42"E - 2642.20' (Meas.) N89°26'15"E - 2647.78' (Meas.) 1910 1910 Brass Cap Brass Cap Brass Cap (Meas.) Lot 2 Lot 1 Lot 3 Lot 4 2678.87' WELL LOCATION: 474"E 80.40 Ľ K-2-9-1729 S0.30'E - 8 ELEV. EXIST. GRADED GROUND = 4991' 500.54 (C.L.O.) **Bottom** of Hole 52 80. 1910 Top of Brass Cap 1910 Brass Cap Hole \ S0.07,E (Meas. 766 2639. DRILLING WINDOW 2039, 500*53"52"E 1910 1910 Brass Cap Rebar Brass Cap S89°03'57"W - 2644.46' (Meas.) 589°02'11"W - 2644.21' (Meas.) $N89^{\circ}59'W - 80.50 (G.L.O.)$ = SECTION CORNERS LOCATED

on

BASIS OF ELEV; Elevations are based on an N.G.S. OPUS Correction. LOCATION: LAT. 40°04'09.56" LONG. 110°00'43.28" (Tristate Aluminum Cap) Elev. 5281.57'

K-2-9-17 (Surface Location) NAD 83 LATITUDE = 40° 03' 29.78" LONGITUDE = 109° 58' 01.65"

NEWFIELD EXPLORATION COMPANY

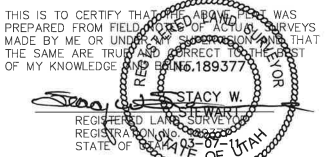
WELL LOCATION, K-2-9-17, LOCATED AS SHOWN IN THE NE 1/4 SE 1/4 OF SECTION 2, T9S, R17E, S.L.B.&M. UINTAH COUNTY, UTAH.

TARGET BOTTOM HOLE, K-2-9-17, LOCATED AS SHOWN IN THE NE 1/4 SE 1/4 OF SECTION 2, T9S, R17E, S.L.B.&M. UINTAH COUNTY, UTAH.



NOTES:

- 1. Well footages are measured at right angles to the Section Lines.
- 2. Bearings are based on Global Positioning Satellite observations.
- 3. The Bottom of Hole footages are 2630' FSL & 100' FEL.



TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 (435) 781-2501

DATE SURVEYED: 03-01-11	SURVEYED BY: D.G.				
DATE DRAWN: 03-05-11	DRAWN BY: F.T.M.				
REVISED:	SCALE: 1" = 1000'				